Recido macil

## **Table 1 Storm Runoff Response Activities**

Updated: 12-February 2015

20	28	2A	14	=
Upper Basin	Upper Basin	Upper Basin	Cutoff Walls	Work Area
Repair breeches in mine waste dump top berms	Re-establish stormwater management capacity to pre-storm levels (See URS report, Feb 24, 2009 Hydrologic assessment of the South End Drainages)	Establish minimum 10-year/24-Hour storm capacity	Restore water collection (expose cutoff walls, water collection boxes, clean debris from pipelines)	Work Scope
1-Nov-13	TBD	1-Dec-13	15-Oct-13	Completion Target
Completed Mid Oct 2013	In process	Completed Mid Nov 2013	Completed Oct 1 2013	Status
Visual survey of berms on top of dumps was conducted, areas of concerns were identified and corrective actions assigned. Corrective actions included grading and berm completed Mid Oct construction to keep stormwater from the mine from concentrating and running down faces of dumps.  Monthly inspections are ongoing to insure that berms are in place and functioning, slope is directed away from dump edges and no water is ponded behind berms.	Preparatory activities are underway for placement of waste rock at the base of the south dumps. Included in these preparatory activities is the modification of stormwater basins at the base of the south dumps. Current modification of stormwater basins is complete in the Castro, South Saints Rest, and Saints Rest drainages, with the exception of an additional basin to be completed in the South Saints Rest Drainage. Asbuilt drawings depicting the final survey of these modified basins will be provided to the appropriate agencies. QA/QC of as-builts for several of these modified basins is currently underway.	URS provided 10yr 24hr event capacities for the affected basins in cubic yards. Material in excess of these volumes was removed from all the basins. An aerial survey conducted on the 24th of Nov. will be used to verify capacities.	Initial step in the restoration process was to restore water collection to the cutoff walls, and clean collection boxes and pipelines to reestablish flow to the Eastside collection system. In addition, Kennecott has established additional storm water capacity above cutoff walls for the Saints Rest to Castro drainages as part of the South Dump reclamation work during the August-December, 2014 time period.	Comments

Table 1 Storm Runoff Response Activities Updated: 12-February 2015

5B	5 A	4B	4A	30	3B	3A	ē
Butterfield Creek	Butterfield Creek	Stormwater Canals	Stormwater Canals	Debris Flow	Debris Flow	Debris Flow	Work Area
Evaluate options for management of mine waste material in riparian areas	Map and sample mine waste sediment deposition in riparian areas	Clean sediment from Lower Lined Canal	Clean sediment from Upper Lined Canal	Re-seed impacted areas	Re-establish down gradient secondary containment to pre-storm levels (See URS report, Feb 24, 2009 Hydrologic Assessment of the South End Drainages)	Remove debris flow material	Work Scope
15-Dec-13	1-Nov-13	1-Dec-13	1-Dec-13	Fall 2014	1-Dec-13	TBD	<b>Completion Target</b>
Completed (see comments)	Completed Sept 2013	Completed Mid Dec 2013	Completed Mid Dec 2013	Completed Oct 2014	Completed Dec 20, 2013	Completed Dec 20, 2013	Status
Addressed in State DNR Steam Alteration as received by DNR on Nov. 22, 2013. SL County also required a permit for any "in and outs" of water diversion and this permit was approved on 4/29/14 to enable the use of the desilting basins.	In addition to the sediment sampling completed in September, continued every other week samples are collected from Butterfield Creek water. The past month's data for sample site at the Horse/Burro gate indicate clean water and it is available for irrigation purposes. A second sample site was added for every other week sampling at the beginning of the Herriman Irrigation Company pipeline. Lead and arsenic concentrations measured at both sites are low to nondetect. When sediment removal began this spring, water sampling frequency was increased to daily. Lead concentrations upstream from the desilting basins was elevated during removal work and the concentrations were significantly less downstream of the basins.	by flood debris were identified. These areas were cleaned in Dec. 2013.	Visual inspection of canal occurred and areas impacted by flood debris were identified. These areas were cleaned in Dec. 2013.	Reclamation seed mix has been applied (Upland and Riparian).	All basins down gradient of cut-off-walls have been cleaned (Yosemite, Saints Rest and South Saints Rest). Culverts have been cleaned as needed and standpipes reinstalled with rock re-enforcement surrounding them.	Debris flows down gradient of cut-off-walls were removed and placed up gradient of cut-off-walls in Copper Notch area.	Comments

Table 1 Storm Runoff Response Activities Updated: 12-February 2015

No longer occurring as work has been completed.	Completed second week of April 2014	NA	Work area assessments	6E Third Party	6E
Comments	Status	Completion Target	Work Scope	ID Work Area	ē

TBD = To Be Determined ASAP = As Soon As Possible

NA = Not Applicable